## RECEIVED LADAS & PARRY LLPCENTRAL FAX CENTER

**2**0002/0007

NOV 2 4 2008

Application Serial No. 10/576,006 Reply to office action of September 3, 2008 PATENT

Docket: CU-4773

## **Amendments To The Claims**

The listing of claims presented below will replace all prior versions, and listings, of claims in the application.

## <u>Listing of claims:</u>

1. (**currently amended**) An apparatus for repeating a signal from a satellite to a mobile station in a shadow area, the apparatus comprising:

means <u>a receiving unit</u> for receiving the signal and amplifying the received signal <u>from the satellite</u>;

means <u>a radiating unit</u> for radiating the amplified signal to the shadow area;

means a feeding unit for feeding the amplified signal to the radiating means,
wherein the receiving unit transmits the amplified received signal to the
radiating unit without being blocked

wherein the shadow area is blocked from receiving the signal from the receiving unit.

(currently amended) The apparatus of claim 1, wherein the receiving includes
 unit comprises:

a microstrip patch array antenna for receiving the signal from the satellite; and an amplifier for amplifying the received signal from the microstrip patch array antenna.

3. (currently amended) The apparatus of claim 2, wherein the radiating means

Application Serial No. 10/576,006 Reply to office action of September 3, 2008

PATENT Docket: CU-4773

unit is installed in the shadow area.

- 4. (**currently amended**) The apparatus of claim 2, wherein the microstrip patch array antenna and the amplifier are implemented as one piece and further **includes comprises** a probe for transiting the signal received from the microstrip patch array antenna to the amplifier.
- 5. (**currently amended**) The apparatus of claim 1, wherein the radiating **means unit** is one directional microstrip patch array antenna.
- 6. (original) The apparatus of claim 5, wherein the shadow area is an overpass.
- (currently amended) The apparatus of claim 1, wherein the receiving means
  unit is located at a position where a line of sight to the satellite is secured.
- 8. (currently amended) The apparatus of claim 1, wherein the radiating means unit includes comprises:

a dual directional antenna provided with a first microstrip patch array antenna and a second microstrip patch array antenna; and

means <u>a divider</u> for dividing the signal received from the receiving means <u>unit</u> to a first portion and a second portion, and passing the first portion to the first microstrip patch array antenna and the second portion to the second microstrip patch array antenna.

9. (original) The apparatus of claim 8, wherein the shadow area is an underpass.